

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A service utilization terminal comprising:
a connector obtaining unit (120) referring to a description of an application, and obtaining a connector being information for specifying a function required for executing said application;
and
a function utilizing unit (130, 140) accessing a location of said function described in said connector based on access information relating to the location, and utilizing said function specified by said connector.
2. (Original) The service utilization terminal according to claim 1, wherein
said access information described in said connector is a URI (Uniform Resource Identifier) for accessing said location.
3. (Currently amended) The service utilization terminal according to claim 1, wherein
said function utilizing unit (130, 140) obtains result from said function by passing the information defined by said connector to said function specified by said connector.
4. (Currently amended) The service utilization terminal according to claim 3, wherein
said connector includes data conversion information, and
said function utilizing unit (130, 140) converts data obtained from said application based on said data conversion information, and passes the converted data to said function.
5. (Currently amended) The service utilization terminal according to claim 3 or 4,
wherein
said function utilizing unit (130, 140) converts a result obtained from said function based on said data conversion information, and passes the converted result to said application.
6. (Currently amended) The service utilization terminal according to claim 5, wherein
said application is an application outputting the result obtained from said function,

converted by said function utilizing unit (130, 140) and passed from said function utilizing unit (130, 140).

7. (Currently amended) The service utilization terminal according to ~~any one of the preceding claims 1 to 6~~, further comprising:

a first connector determining unit (110) comparing identification information unique to said application with identification information unique to said connector when executing said application, and determining whether said function can be utilized using said connector or not.

8. (Currently amended) The service utilization terminal according to claim 7, wherein said application includes unique information customized according to the service utilization terminal,

 said connector includes unique information customized according to the service utilization terminal, and

 said first connector determining unit (110) compares identification information unique to said customized application with identification information unique to said connector, and determines whether said function can be determined or not, using said connector when service utilization terminal executes said application.

9. (Currently amended) The service utilization terminal according to ~~any one of the preceding claims 1 to 8~~, wherein

 said connector obtaining unit (120) obtains a connector held by a different device by accessing said different device, and

 said service utilization terminal further comprises a connector storing unit (700) storing said obtained connector.

10. (Currently amended) The service utilization terminal according to ~~any one of the preceding claims 1 to 9~~, wherein

 said application includes validity information including at least one of information

relating to a valid period of said application and a number of allowed operations of utilizing said application, and

 said service utilization terminal further comprises an application determining unit (320) referring to said validity information and determining whether said application can be executed or not.

11. (Currently amended) The service utilization terminal according to ~~any one of the preceding claims 1 to 10~~, wherein

 said connector includes validity information including at least one of information relating to a valid period of said application and a number of allowed operations of utilizing said connector, and

 said service utilization terminal further comprises a second connector determining unit (120) referring to said validity information when executing said application, and determining whether said function can be specified or not, using said connector.

12. (Currently amended) The service utilization terminal according to claim 11, wherein
 said connector obtaining unit (120) obtains a new connector when said second connector determining unit (120) determines that it is impossible to specify said function, using said connector.

13. (Currently amended) The service utilization terminal according to ~~any one of the preceding claims 1 to 12~~, wherein

 a description of said application includes a connector condition provided with an obtaining destination for obtaining said connector and at least one of information unique to said connector and information relating to said function specified by said connector, and

 said connector obtaining unit (120) obtains a connector satisfying said connector condition from said obtaining destination.

14. (Currently amended) The service utilization terminal according to ~~any one of the~~

~~preceding claims 1 to 13~~, wherein

 said connector obtaining unit (120) includes a connector selecting unit (14, 120) selecting a predetermined connector from a plurality of different connectors as a connector to be obtained by said connector obtaining unit (120) when executing said application, and

 said function utilizing unit (130, 140) utilizes a function specified by said selected predetermined connector among a plurality of different functions specified by said plurality of different connectors.

15. (Currently amended) The service utilization terminal according to ~~any one of the preceding claims 1 to 14~~, further comprising:

 an application obtaining unit (110) obtaining said application.

16. (Currently amended) A mobile telephone terminal comprising:

 the service utilization terminal according to ~~any one of the preceding claims 1 to 15~~.

17. (Currently amended) A television receiver terminal comprising:

 the service utilization terminal according to ~~any one of the preceding claims 1 to 15~~.

18. (Currently amended) A connector provision server comprising:

 a connector storing unit (900) storing a connector being information including access information for a location of said function for specifying a function required for executing an application;

 a connector managing unit (920) managing said connector stored in said connector storing unit (900); and

 a connector transmitting unit (530) receiving a request for said connector from a service utilization terminal, and transmitting said required connector to said service utilization terminal.

19. (Original) The connector provision server according to claim 18, wherein

 said connector includes identification information corresponding to said application.

20. (Currently amended) The connector provision server according to claim 18 ~~or 19~~, wherein

 said connector includes validity information including at least one of information relating to a valid period of said application and a number of allowed operations of utilizing said connector.

21. (Currently amended) The connector provision server according to ~~any one of the preceding claims 18 to 20~~, wherein

 the access information described in said connector is a URI (Uniform Resource Identifier) for accessing said location.

22. (Currently amended) The connector provision server according to ~~any one of the preceding claims 18 to 21~~, further comprising:

 a terminal managing unit (510) obtaining terminal information of said service utilization terminal requiring said connector; and

 a determining unit (920) determining based on said terminal information whether said required connector is to be transmitted to said service utilization terminal or not.

23. (Currently amended) The connector provision server according to ~~any one of the preceding claims 18 to 22~~, further comprising:

 a terminal managing unit (510) obtaining terminal information of said service utilization terminal requiring said connector; and

 a first editing unit (920) editing said required connector based on said terminal information.

24. (Currently amended) The connector provision server according to ~~any one of the preceding claims 18 to 23~~, further comprising:

 a second editing unit (920) editing said required connector according to a form of a

location of said function.

25. (Currently amended) The connector provision server according to claim 24, wherein said second editing unit (920) changes access information described in said connector into access information for access to a predetermined location among a plurality of locations when said function are located at said plurality of locations, respectively.

26. (Currently amended) The connector provision server according to claim 24, wherein said second editing unit (920) changes access information described in said connector into access information for access to said connector provision server, and said connector provision server further comprises a relay unit (920) relaying access made to said connector provision server by the service utilization terminal requiring said function based on said changed access information to said location of said function.

27. (Currently amended) A data structure of computer-readable record medium storing connector data storing connector data being information stored in storing means of a service utilization terminal for specifying a function required for executing an application in said service utilization terminal, and being information specified by a description of said application, and having a data structure comprising:

identifying information (802) of said connector data for causing said service utilization terminal to specify said connector data with reference to the description of said application;

access information (805) for accessing a location of said function by said service utilization terminal;

input definition information (805) defining information to be passed to said function by said service utilization terminal accessing said location according to said access information; and

output definition information (805) defining information to be received from said function by the service utilization terminal with respect to said information passed to said function.

28. (Currently amended) The ~~data structure of computer-readable record medium storing connector data storing~~ the connector data according to claim 27, wherein

said access information (805) is a URI (Uniform Resource Identifier) for accessing said location by said service utilization terminal.

29. (Currently amended) The ~~data structure of computer-readable record medium storing connector data storing~~ the connector data according to claim 27 or 28, further comprising:

validity information (803, 804) including at least one of information relating to a valid period of said connector data in said service utilization terminal and a number of allowed operations of utilizing said connector in said service utilization terminal, wherein said validity information (803, 804) enables said service utilization terminal to determine whether said function can be specified using said connector data or not.

30. (Currently amended) The ~~data structure of computer-readable record medium storing connector data storing~~ the connector data according to any one of the preceding claims 27 to 29, further comprising:

identification information (802) of an application identifying the application, said identification information of the application enabling said service utilization terminal to determine whether said function can be specified using said connector data or not, when executing said application.

31. (Currently amended) The ~~data structure of computer-readable record medium storing connector data storing~~ the connector data according to any one of the preceding claims 27 to 30 further comprising:

unique information (802) customized according to the service utilization terminal, said unique information (802) enabling said service utilization terminal to determine whether said function can be specified using said connector data or not, when executing said application.

32. (Currently amended) The ~~data structure of computer-readable record medium storing~~

connector data storing the connector data according to ~~any one of the preceding~~ claims 27 to 31,
wherein

 said access information (805) can be edited in a connector provision server providing said
 connector data.